	Туре	Hits	Search Text	DBs	Time Stamp	Comment s	De	Rr
1	BRS	9479 79	substrat\$3 layer\$2	USPAT	2002/12/20 12:18		1	0
2	BRS	4490	pin nearl diode\$1	USPAT	2002/12/20 12:20			0
3	BRS	5069	(pin 'p-i-n') nearl diode\$1	USPAT	2002/12/20 12:24			0
4	BRS	7801	(pin 'p-i-n') near5 diode\$1	USPAT	2002/12/20 12:24			0
5	BRS	6144 9	(spac\$3 trench\$3 region\$2 area\$2 length\$1 segment\$3 portion\$2)	USPAT	2002/12/20 12:37			0
6	BRS	2119	(\$3doped doping dopant\$1) same (spac\$3 trench\$3 region\$2 area\$2 length\$1 segment\$3 portion\$2) same (waveguid\$2 (wave near1 guide\$1))	USPAT	2002/12/20 12:38			0
7	BRS	4870 7	((n\$1 p\$1) near7 dop\$5)	USPAT	2002/12/20 12:38			0
8	BRS	6515 5	(refract\$4 defract\$4) near3 index\$2	USPAT	2002/12/20 12:39			0
9	BRS	126	densit\$4 same charg\$4 same (waveguid\$2 (wave near1 guide\$1))	USPAT	2002/12/20 12:51			0
10	BRS	101	densit\$4 same charg\$4 same (waveguid\$2 (wave near1 guide\$1)) same (electr\$4 volt\$4 current)	USPAT	2002/12/20 12:55			0
11	BRS	13	(densit\$4 same charg\$4 same (waveguid\$2 (wave nearl guide\$1)) same (electr\$4 volt\$4 current)) and (densit\$4 same charg\$4 same (waveguid\$2 (wave nearl guide\$1)) same (electr\$4 volt\$4 current) same (dop\$5))	USPAT	2003/04/14 17:32			0
12	BRS	9	((densit\$4 same charg\$4 same (waveguid\$2 (wave near1 guide\$1)) same (electr\$4 volt\$4 current)) and (densit\$4 same charg\$4 same (waveguid\$2 (wave near1 guide\$1)) same (electr\$4 volt\$4 current) same (dop\$5))) and (diod\$3 \$3diode \$3diodes)	USPAT	2002/12/20 13:33			0
13	BRS	6	((densit\$4 amount\$1 concentration) near3 charg\$4) same carr\$4 same (waveguid\$2 (wave near1 guide\$1)) same (electr\$4 volt\$4 current) same (dop\$5) and (diod\$3 \$3diode \$3diodes)	USPAT	2002/12/20 15:01			0
14	BRS	3	(((densit\$4 amount\$1 concentration) near3 charg\$4) same carr\$4 same (waveguid\$2 (wave near1 guide\$1)) same (electr\$4 volt\$4 current) same (dop\$5) and (diod\$3 \$3diode \$3diodes)) and ((pin 'p-i-n') near5 diode\$1)	USPAT	2002/12/20 13:56			0

	Type	Hits	Search Text	DBs	Time Stamp	Comment s	Er ro De fi ni ti on	Rr
15	BRS	1	(((densit\$4 amount\$1 concentration) near3 charg\$4) same carr\$4 same (waveguid\$2 (wave near1 guide\$1)) same (electr\$4 volt\$4 current) same (dop\$5) and (diod\$3 \$3diode \$3diodes)) and ((pin 'p-i-n') near5 diode\$1)	EPO; JPO; DERWENT	2002/12/20 13:48			Ο
16	BRS	1	<pre>(((densit\$4 amount\$1 concentration) near3 charg\$4) same carr\$4 same (waveguid\$2 (wave near1 guide\$1)) same (electr\$4 volt\$4 current) same (dop\$5) and (diod\$3 \$3diode \$3diodes))</pre>	EPO; JPO; DERWENT	2002/12/20 13:50			0
17	BRS	5	(((densit\$4 amount\$1 concentration) near3 charg\$4) same carr\$4 same (waveguid\$2 (wave near1 guide\$1)) same (electr\$4 volt\$4 current) same (dop\$5))	EPO; JPO; DERWENT	2002/12/20 13:50			0
18	BRS	6	(((densit\$4 amount\$1 concentration) near3 charg\$4) same carr\$4 same (waveguid\$2 (wave near1 guide\$1)) same (electr\$4 volt\$4 current) same (dop\$5) and (diod\$3 \$3diode \$3diodes)) and diode\$1	USPAT	2002/12/20 14:27			0
19	BRS	124	((densit\$4 concentration) nearl1 (charg\$4 electrons)) same (waveguid\$2 (wave nearl guide\$1)) same (electr\$4 volt\$4 current)	USPAT	2003/04/14 18:14			0
20	BRS	1430 1	(index nearl refract\$4) near7 (adjust\$4 modif\$7 chang\$3 alter\$4)	USPAT	2003/04/14 17:54		•••••	0
21	BRS	99	((densit\$4 concentration number) near4 (dop\$4)) same (waveguid\$2 (wave near1 guide\$1)) same (electr\$4 volt\$4 current)	USPAT	2003/04/14 18:14			0
22	BRS	1	<pre>(modif\$7 chang\$3 alter\$4) near4 ((densit\$4 concentration number) near4 (dop\$4)) same (waveguid\$2 (wave near1 guide\$1)) same (electr\$4 volt\$4 current)</pre>	USPAT	2003/04/14 18:46			0
23	BRS	1	4624000.pn.	USPAT; US-PGPUB	2003/04/14 18:36			0
24	BRS	1	4624000.pn. and (dop\$5 same (pn))	USPAT; US-PGPUB	2003/04/14 18:38			0
25	BRS	1	(4624000.pn. and (dop\$5 same (p n))) and dop\$5	USPAT; US-PGPUB	2003/04/14 18:38			0
26	BRS	2	<pre>(modif\$7 chang\$3 alter\$4) near6 ((densit\$4 concentration number) near4 (dop\$4)) same (waveguid\$2 (wave near1 guide\$1)) same (electr\$4 volt\$4 current)</pre>	USPAT	2003/04/15 15:05			0

	Туре	Hits		DBs	Time Stamp	Comment s	Er ro r De fi ni ti on	Er ro rs
27	BRS	445	electr\$5 same cell\$5 and species and molecul\$3 near3 switch\$4 and temperature	US-PGPUB	2003/04/15 14:01			0
28	BRS	8	(electr\$5 same cell\$5 and species and molecul\$3 near3 switch\$4 and temperature) and dipole\$1 same active	USPAT; US-PGPUB	2003/09/25 14:40			0
29	BRS	0	4624000.pn. and electr\$5 same signal	USPAT; US-PGPUB	2003/04/15 14:03			0
30	BRS	0	4624000.pn. and electr\$5 and signal	USPAT; US-PGPUB	2003/04/15			0
31	BRS	0	4624000.pn. and electr\$5 same contact\$4	USPAT; US-PGPUB	2003/04/15 14:04			0
32	BRS	1	4624000.pn. and electr\$5 and contact\$4	USPAT; US-PGPUB	2003/04/15 14:04			0
33	BRS	1	4624000.pn. and (refract\$5 defract\$4 index\$2 attenuat\$4)	USPAT; US-PGPUB	2003/04/15 15:05			0
34	BRS	1	4701774.pn. and (refract\$5 defract\$4 index\$2 attenuat\$4)	USPAT; US-PGPUB	2003/04/15 15:05	••••••		0
35	BRS		4624000.pn.	USPAT; US-PGPUB	2003/04/16 12:35	•••••••••••••••••••••••••••••••••••••••		0
36	BRS	1	4624000.pn. and (thick\$6 mm nm micro\$5)	USPAT; US-PGPUB	2003/04/16 13:11			0
37	BRS		4624000.pn. and (phase same modulat\$5)	USPAT; US-PGPUB	2003/04/16 13:12			0
38	BRS		4624000.pn. and (phase\$2 same modulat\$5)	USPAT; US-PGPUB	2003/04/16 13:12			0
39	BRS	1	4701774.pn.	USPAT; US-PGPUB	2003/09/25 14:01			0
40	BRS	1	4701774.pn. and (adjust\$4 modif\$4 chang\$4 tun\$4 rotat\$4 tilt\$4 attenuat\$4 modulat\$4 power current)	USPAT; US-PGPUB	2003/09/25 14:18			0
41	BRS	1		USPAT; US-PGPUB	2003/09/25 14:38			0
42	BRS	1 (4701774.pn. and (voltag\$3 energ\$4 decreas\$4 increas\$\$ lowering reduc\$5 input\$4 output\$4)	USPAT; US-PGPUB	2003/09/25 14:38			0
43	BRS	10	!	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/25 14:41		(0